

## State of Alaska

## Department of Fish and Game

## Nomination of Waters Important to Anadromous Fish

OF FISH AS		NOW SKATION			N 0 72
egion: Southcentral	l		USGS Quad:	Talkee	etna A-3
nadromous Water Ca	atalog Number of Waterway:	247-41-10200-205	3-3150-40	Status:	
ame of Waterway:			USGS Name	Loca	al Name
Addition	Deletion	Correction		Backup Info	rmation
		For Office Use			
Nomination #	03 168	10g		-	
Revision Year:	ZaJ3	Regional Superv	isor	Date	- 2001
		44		12 MM	3 25
Revision to: Atla	oth Catalog	AWC Project Biol	ogist	Date	
Revision Code:	# A-Z	Drafted		Date	-
	Station: FSH0226a22 Visit:	, PEO(P, PEO(P)	Latitude: 62.1678	Longitude: -1	50.97989
ITE INFORMATION	Station: FSH0220a22 Visit.		otion: NE 1/4 Section		W., S.M.
TREAM PARAMETER	Wetted OH\	Ν -3 .			
	Width (m)	Water Temp. (C):	Stream Stage:	e.	
Thal	lweg Depth (m)	Dominant Substrate:			
Station Comments:		111 Oc. 144 H	Count: 2	Life History: Ana	dromous
SPECIES INFORMAT	ION coho salmon	Life Stage: Adult		ap in:	uromous
	sual Observation, Helicopter	Area (m2): Effort (s): Tr	TOPE STORES NEW YORK	o out:	
Fish passage barrier at Species Comments:	site: Unknown		114		
Additional Commen	its:				
number of fish and life sta location of mouth and ob-	nace observed; campling methods e	water body is important for the spawning sampling duration and area sampled; cop , as well as other information such as: sp	ples of field notes; etc. /	attach a copy of a map	Showing
number of fish and life str location of mouth and ob- habitat; locations, types, Name of Observer: Signature:	ages observed; sampling methods, s served upper extent of each species, and heights of any barriers; etc.  Joe Buckwalter, Fish and Wi	sampling duration and area sampled; cop, as well as other information such as: sp.	pecific stream reaches o	attach a copy of a map	or rearing
number of fish and life str location of mouth and ob- habitat; locations, types, Name of Observer: Signature:	ages observed; sampling methods, s served upper extent of each species, and heights of any barriers; etc.  Joe Buckwalter, Fish and Wi	sampling duration and area sampled; cop , as well as other information such as: sp	pecific stream reaches o	bserved as spawning	or rearing
number of fish and life str location of mouth and obta habitat; locations, types, Name of Observer: Signature:	ages observed; sampling methods, s served upper extent of each species, and heights of any barriers; etc.  Joe Buckwalter, Fish and Wi	ldiffe Technician Phone: sion, Alaska Department of Fish a	pecific stream reaches o	bserved as spawning	or rearing

should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous

Fishes per AS 16.05.870.

Signature of Area Biologist:

